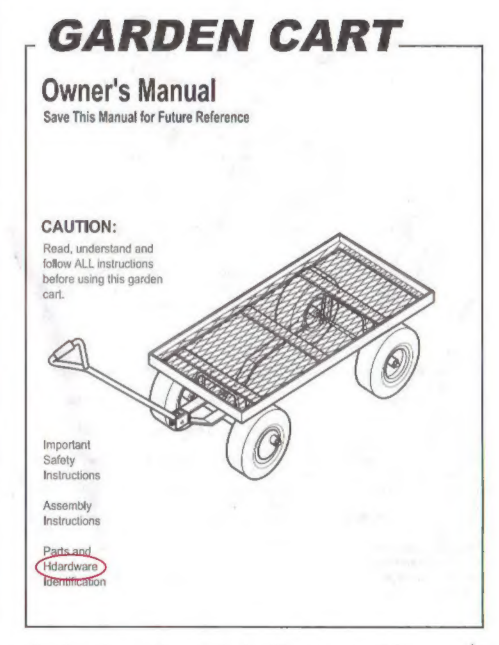
## Parts and Hardware Identification

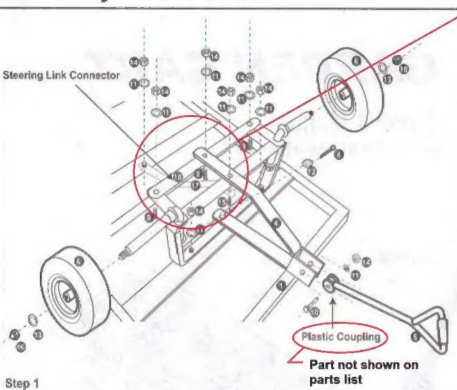




200 KG = 441 Lbs Spec = 1,000 Lbs Unit has a single piece Front Axle Brace - not two

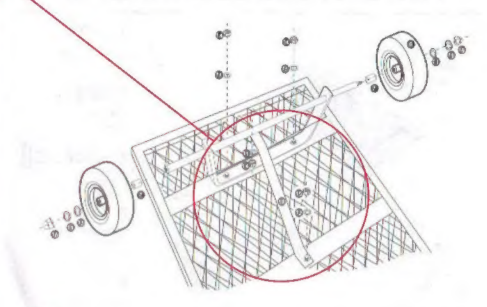
**Assembly Instructions** 

Unit has a single piece Front Axle Brace - not two



Tum the cart Bed(1) upside down. Use the cardboard from the carton to keep from scratching or damaging the finish.

- A.Turn up the foldable Front Axle Support(2) by 90 degree and lock it with Hex Nut(14) and washer(11).
- B.Assemble the Steering Link Connector(18) on the Front Axle Support(2) with Nut(14), bolt (9) and washer(11) Don't need to fasten tightly.
- C.Slide the Wheel(6) into the Axle with the valve steam facing out. Using Washer(13)(19) and Convex Nut(16) to faster the Wheel(6).
- D.Place the Yoke(4) to the Front Axle Support(2). Put short side of the Yoke(4) onto the center stud of the Front Axle Support(2) use one Lock Pin(8) and Washer(12) to fasten it. Put long side of the Yoke(4) to the Front Axle Support(2) and Steering Link Connector with Bolt(9) and Nut(14).
- E.Assemble Center Front Alxe Brace(17) on Bed(1) and Front Axle Support(2) with Nut(14) and Washer(11) then fasten.
- F.Put the Handle(5) and Plastic Coupling to the Yoke(4) using Bolt(10), Washer(11) and Nut(14).



## Step 2

- A. Turn up the foldable Rear Axle Support(3) by 90 degree and lock it with Hex Nut(14) and washer(11).
- B. Assemble Center Front Axle Brace(17) on Bed(1) and axle on Rear Axle Support(3), use Nut(14) and Washer(11), then tighten.
- C. Insert the Wheel Spacer(7) onto the extended threaded poles on the Rear Axle Support(3). Then slide the Wheel(6) into the Axle with the valve steam facing out. Using washer(13)(19) and Convex Nut(6) to fasten the Wheel(6).